Dialeg DataStar _C			C. Same			
options	logoff	feedback	help	×		* * *
				databases easy search		
			A	dvanced Search:		
			Ins	pec - 1898 to date (INZZ)		
				limit		

Search history:

No.	Database	Search term	Info added since	Results	
СР		[Clipboard]		0	-
1		(remove OR eliminate) ADJ paragraph ADJ status ADJ register	unrestricted	0	-
2	IN//	(remove OR eliminate) SAME status ADJ register	unrestricted	1	show titles
3	INZZ	data SAME status SAME register	unrestricted	96	show titles

hide | delete all search steps... | delete individual search steps...

	whole document	D
Information added since: or: n	one ▼	
Documents with images		
Select special search terms from the following	ng list(s):	
Publication year 1950-	·	
Publication year 1898-1949		
Inspec thesaurus - browse headings		•
Inspec thesaurus - enter a term		
Classification codes A: Physics, 0-1		
Classification codes A: Physics, 2-3		
Classification codes A: Physics, 4-5		
Classification codes A: Physics, 6		
Classification codes A: Physics, 7		



Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library O The Guide

removing dependancy of status register

SEARCH

C20 0(2)	000	GCQ052(V)	0.0(2)(2)(1)(2)(2)	
11 612				

Feedback Report a problem Satisfaction survey

Terms used removing dependancy of status register.

Found 21,632 of 196,064

Sort results by

Display

results

relevance

expanded form

Save results to a Binder Search Tips

Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 200

window

X

Result page: 1 2 3 4 5 6 7 8 9 10

Best 200 shown

Relevance scale

A frame based system for representing knowledge about VLSI design: a proposal W. Stephen Adolph, Hassan K. Reghbati, Amar Sanmugasunderam

July 1986 Proceedings of the 23rd ACM/IEEE conference on Design automation DAC '86

Publisher: IEEE Press

Full text available: pdf(654.40 KB)

Additional Information: full citation, abstract, references, citings, index terms

Engineers use large amounts of stereotype knowledge about basic circuit components and design techniques when designing a circuit. This knowledge is used to guide design decisions in order to produce an optimal design. Such stereotyped knowledge can be represented as frames in a knowledge based system and such a knowledge base can be used to implement a silicon compiler. This paper describes a pilot system we are developing at SFU which uses frames to represent abstract models of circuit co ...

Keywords: VLSI design, computer assisted design, knowledge representation, silicon compilation

2 Flows and bottleneck monitoring: Bottleneck detection in UMTS via TCP passive



monitoring: a real case

Fabio Ricciato, Francesco Vacirca, Martin Karner

October 2005 Proceedings of the 2005 ACM conference on Emerging network experiment and technology CoNEXT'05

Publisher: ACM Press

Full text available: pdf(469.35 KB) Additional Information: full citation, abstract, references, index terms

In this work we address the problem of inferring the presence of a bottleneck from passive measurement in the UMTS core network. The study is based on one month of packet traces collected in the core network of mobilkom austria AG & Co KG, the leading mobile telecommunications provider in Austria, EU. During the measurement period a bottleneck link in the UMTS core network was revealed and removed, therefore the traces enable the accurate analysis and comparison of the traffic behavior in the tw \dots

Keywords: UMTS, bottleneck detection

3

Performance profiling and tuning: DEP: detailed execution profile